L	Hits	Search Text	DB	Time stamp
Number	nics	Search lext		Time scamp
1	1	5345591.pn.	USPAT;	2003/09/23
	210	725 /601	US-PGPUB	08:54
_	218	725/68.ccls.	USPAT; US-PGPUB	2003/09/22
_	8	("5301352" "5565805" "5594936"	USPAT	2003/09/11
		"5805975" "5844948" "5940737"		13:35
		"5959592" "6029044").PN.		
-	29	725/72.ccls.	USPAT;	2003/09/11
_	8	725/69.ccls.	US-PGPUB USPAT;	14:54 2003/09/22
		7257 09.0013.	US-PGPUB	14:33
-	145	725/149.ccls.	USPAT;	2003/09/11
			US-PGPUB	14:54
	101	((block near5 conver\$5) same satellite)	USPAT;	2003/09/11
_	37	and (power adj supply) (Inb low adj noise adj block) near5	US-PGPUB USPAT;	15:00 2003/09/11
	37	control	US-PGPUB	15:04
_	35	ac adj tone	USPAT;	2003/09/15
		<u></u>	US-PGPUB	09:08
-	7	digital adj control and satellite and lnb	USPAT;	2003/09/15
_	9	disego	US-PGPUB USPAT;	2003/09/15
			US-PGPUB	14:57
-	110	455/3.02.ccls.	USPAT;	2003/09/15
	_	/U5241170U U5245501U U5700400U	US-PGPUB	14:59
_	7	("5341179" "5345591" "5708400" "5893023" "5926744" "5940737."	USPAT	2003/09/15 15:10
		"5950112").PN.		13.10
_	157	(low adj noise adj block) and (power adj	USPAT;	2003/09/15
		supply)	US-PGPUB	17:01
-	32	(low adj noise adj block) and (power adj	USPAT;	2003/09/17
_	196	supply) and (voltage adj controL\$5) (switch\$5 adj mode adj power adj supply)	US-PGPUB USPAT;	20:40
	130	and (error adj amp\$7)	US-PGPUB	11:30
-	21	(switch\$5 adj mode adj power adj supply)	USPAT;	2003/09/16
		and (error adj amp\$7) and (pwm adj	US-PGPUB	18:14
_	9	comparator) 323/\$.ccls. and (low adj noise adj3	USPAT;	2003/09/16
		converter lnb lnc)	US-PGPUB	18:17
_	541	satellite and voltage adj regulator	USPAT;	2003/09/16
			US-PGPUB	18:19
_	47	(satellite adj receiver) and (voltage adj regulator)	USPAT; US-PGPUB	2003/09/16
_	10	(satellite adj receiver) and ((voltage	USPAT;	2003/09/16
		adj regulator) same (low adj noise lnb	US-PGPUB	18:38
		lnc))		
-	179	455/\$.ccls. and (low adj noise adj block	USPAT;	2003/09/16
_	79	lnb lnc) and (voltage power supply) 455/\$.ccls. and (low adj noise adj block	US-PGPUB USPAT;	18:39 2003/09/16
		Inb Inc) same (voltage power supply)	US-PGPUB	19:04
-	6	(linear adj amplifier) and (satellite adj	USPAT;	2003/09/16
	201	receiver)	US-PGPUB	19:05
_	384	(linear adj amplifier) and (lnb low adj noise)	USPAT; US-PGPUB	2003/09/16
_	7	(linear adj amplifier) and (lnb low adj	USPAT;	2003/09/16
		noise adj3 converter)	US-PGPUB	19:07
_	0	power adj control with (lnb lnc low adj	USPAT;	2003/09/16
_	1 4 1	noise adj3 converter)	US-PGPUB	19:08
_	141	control with (lnb lnc low adj noise adj3 converter)	USPAT; US-PGPUB	2003/09/16 19:08
_	40	control with (lnb lnc low adj noise adj3	USPAT;	2003/09/16
		converter) with power	US-PGPUB	19:08
-	422	(block near5 conver\$5) same satellite and	USPAT;	2003/09/16
_	0	(power control) (low adj block near5 conver\$5) same	US-PGPUB	19:24
·		satellite and (power control)	USPAT; US-PGPUB	19:24
		pacettice and (bower concret)	ON EGEOD	1 17.63

		455/5721	IICDAM.	2003/09/17
-	24	455/572.ccls. and satellite	USPAT;	
			US-PGPUB	11:15
-	246	((block adj down) (down adj conver\$5))	USPAT	2003/09/17
1		same(power near5 control)		11:42
-	439	(lnb low adj noise block near4 conver\$5)	USPAT;	2003/09/17
		same (supply adj voltage)	US-PGPUB	12:26
-	132	(lnb lnc block near4 conver\$5) same	USPAT;	2003/09/17
		(supply adj voltage)	US-PGPUB	12:27
_	74	(lnb lnc block adj3 conver\$5) same	USPAT;	2003/09/17
		(supply adj voltage)	US-PGPUB	12:28
_	110	323/\$.ccls. and satellite	USPAT;	2003/09/17
			US-PGPUB	15:30
_	43	323/\$.ccls. and (block adj2 conver\$5 lnb	USPAT;	2003/09/17
		lnc)	US-PGPUB	18:57
_	108	((tone adj signal\$1) with modulat\$5) same	USPAT;	2003/09/17
		(control adj signal\$1)	US-PGPUB	18:59
_	5	((tone adj signal\$1) with modulat\$5) same	USPAT;	2003/09/17
	•	(control adj signal\$1) and satellite	US-PGPUB	18:59
_	27	5345591. URPN.	USPAT	2003/09/22
	2,	3343331.0KtW.	051111	13:54
_	276	725/68,71,69,72.ccls.	USPAT;	2003/09/22
	210	723700,71,03,72.0013.	US-PGPUB	14:33
_	32	725/68,71,69,72.ccls. and (plural\$3	USPAT;	2003/09/22
_	32	multiple) adj3 (antenna\$1 lnb	US-PGPUB	14:40
		converter\$1)	05 FGFOD	14.40
	8		USPAT;	2003/09/22
-	В	lnb adj3 (power adj supply)	US-PGPUB	14:41
	2.2	//	USPAT;	2003/09/22
-	33	((switch\$4 adj mode) adj2 (power adj	US-PGPUB	14:42
		supply)) and (pwm adj (comparator	US-PGPUB	14:42
		controller)) and (current adj mode)	HODAM.	2002/00/22
-	57	(switch\$2 adj mode adj power adj supply)	USPAT;	2003/09/22
		and (error adj2 (amplifier amp)) and	US-PGPUB	15:01
		current adj2 mode and (transistor MOSFET		
		JFET PFET NFET BJT)		2002/20/22
	24	(switch\$2 adj mode adj power adj supply)	USPAT;	2003/09/22
		and (error adj2 (amplifier amp)) and	US-PGPUB	15:29
		(pwm adj (controller comparator)) and		
		(transistor FET MOSFET BJT JFET NFET		
		PFET) and inductor		
-	191	((pwm or (pulse adj width adj modulat\$))	USPAT;	2003/09/22
		and ((323/282-290).ccls.)) and (current	US-PGPUB	16:41
		adj mode)		
_	12	((pwm or (pulse adj width adj modulat\$))	USPAT;	2003/09/22
		and ((323/282-290).ccls.)) and (current	US-PGPUB	16:45
		adj mode) and (offset adj voltage)		1